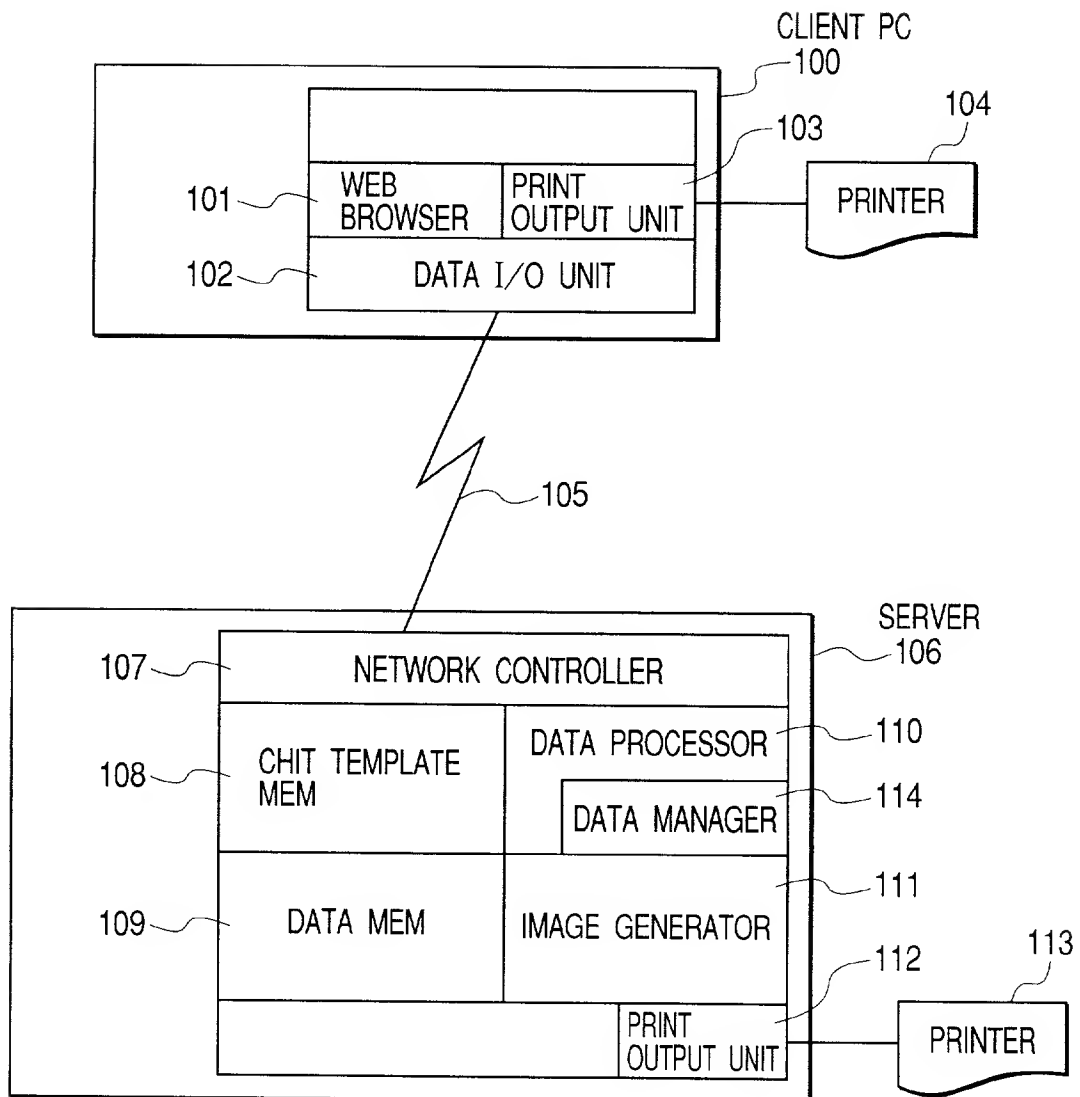


FIG. 1



**FIG. 2**

Figure 1 is a schematic diagram of a computer screen 201. The screen displays a web browser window 202. The browser window has a title bar with a close button (X). Below the title bar is a menu bar 203 containing buttons for 'FILE', 'VIEW', 'PRINT', and two empty buttons. Below the menu bar is a toolbar 204 containing seven empty buttons. Below the toolbar is an address bar 205 displaying the URL 'http://202.228.102'. The main content area 206 displays two tables: 'TABLE' and 'PERSON'. The 'TABLE' table has four rows: 'DAY OFF', 'WEEKLY WORKING STATUS', 'MONTHLY', and 'YEARLY'. The 'PERSON' table has three rows: 'S. NATSUME', 'S. MASAOKA', and 'O. MORI'. A 'VIEW' button 208 is located below the 'PERSON' table. Below the tables is a calendar grid 209 with columns numbered 1 to 10 and rows numbered 11 to 30. A 'PRINT' button 210 is located at the bottom left of the screen.

FIG. 3

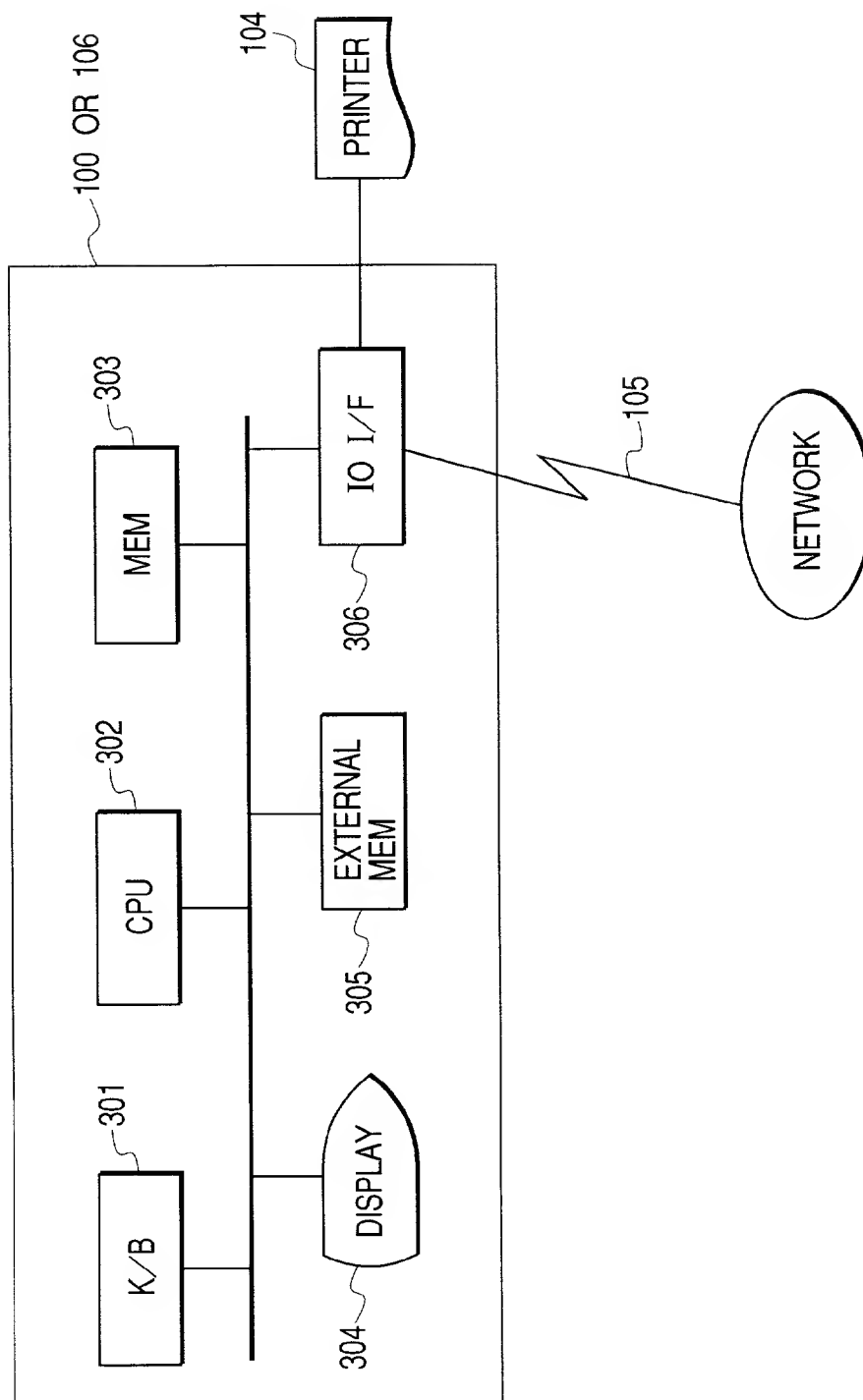


FIG. 4

401 MONTHLY OVERTIME WORK

402

YEAR : N1 MONTH : N2

NAME : S1

	1	2	3	4	5	6	7	8	9	10
EVENING	N3	N4	N5	N6	N7	N8	N9	N10	N11	N12
MIDNIGHT										
	11	12	13	14	15	16	17	18	19	20
EVENING										
MIDNIGHT										
	21	22	23	24	25	26	27	28	29	30
EVENING										
MIDNIGHT										

403

TOTAL OVERTIME WORK : N50

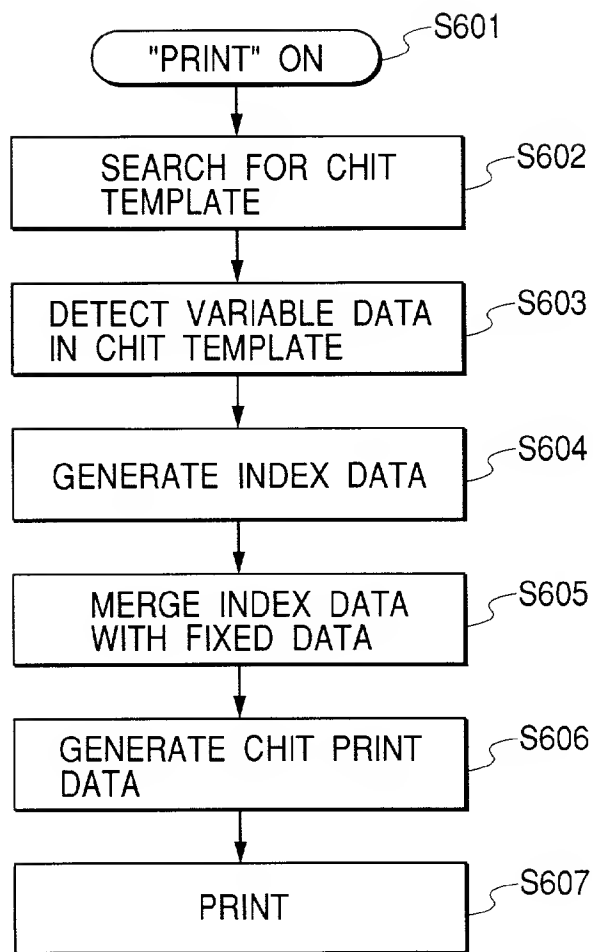
TOTAL MIDNIGHT WORK : N51

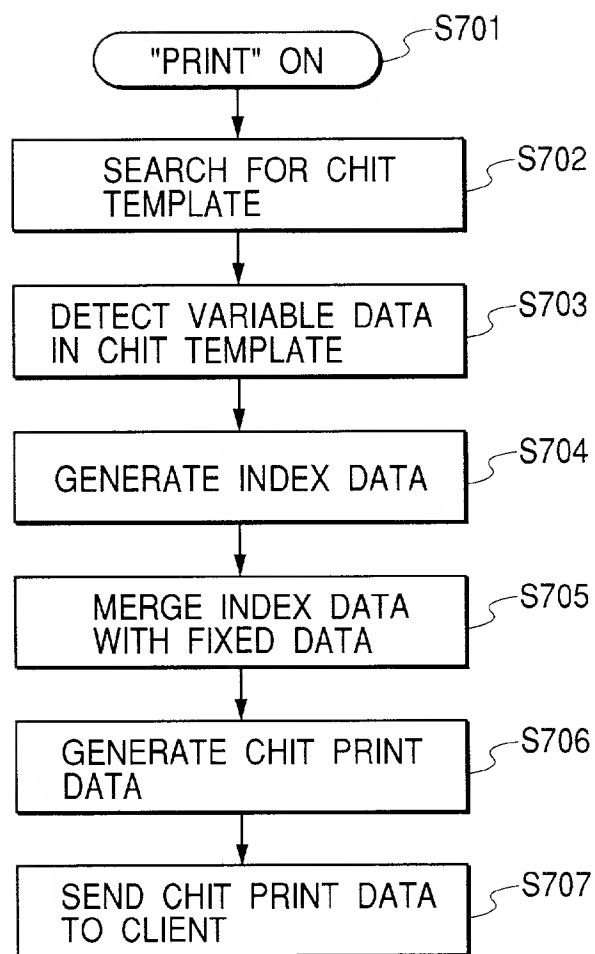
SIGNATURE S1

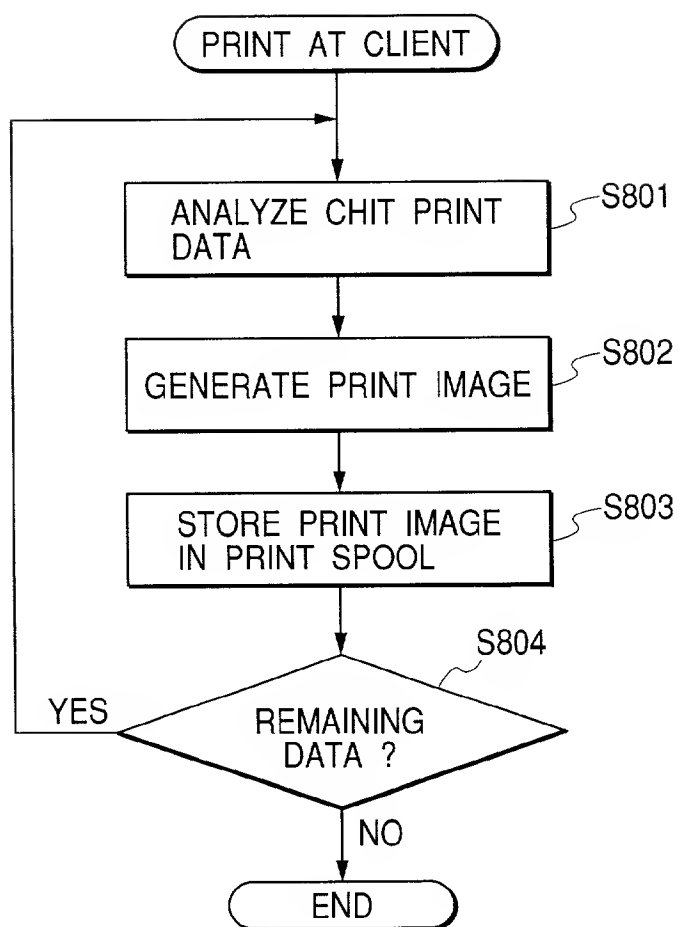
MANAGER

FIG. 5

504 CHIT TEMPLATE ID	501 INDEX	502 SIZE	503 VALUE
XXXXXX	S1	20	XXXXXXXX
	N1	12	1998
	N2	12	10
	N3	10	0
	::		
	N49	10	1.5
	N50	12	30
	N51	12	7.5

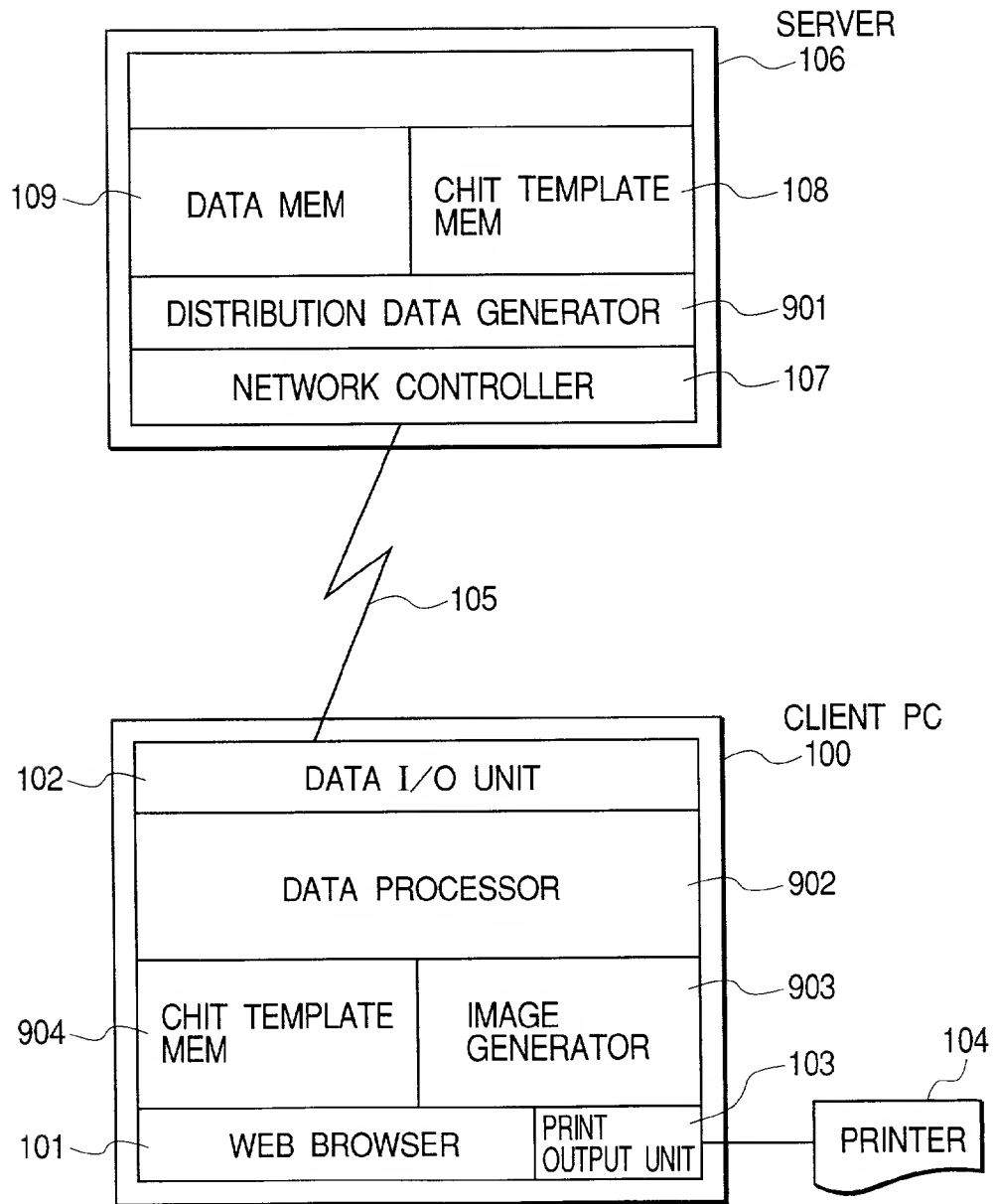
**FIG. 6**

**FIG. 7**

*FIG. 8*



**FIG. 9**



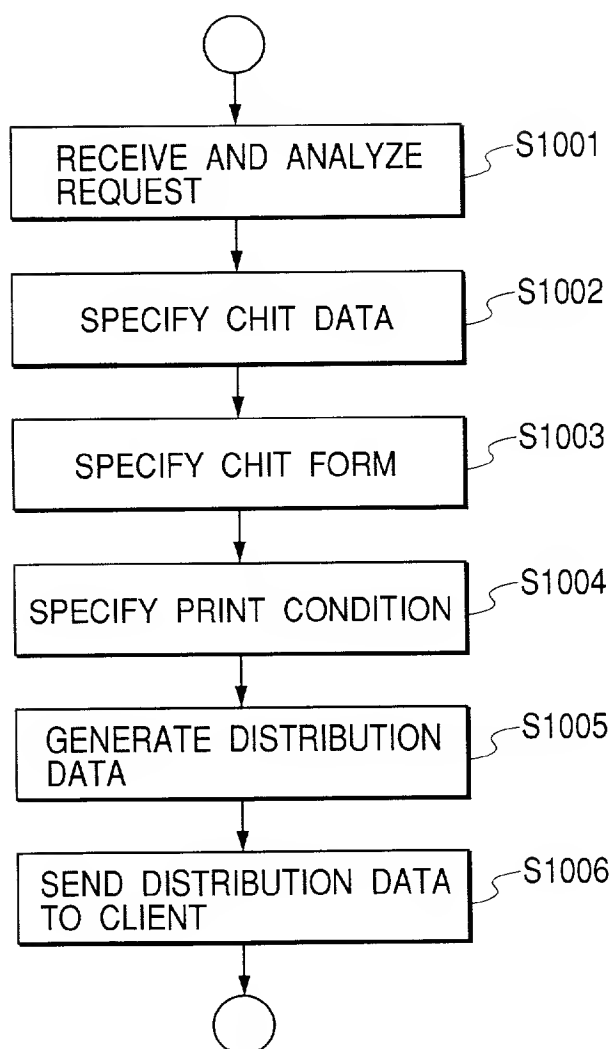
**FIG. 10**

FIG. 11

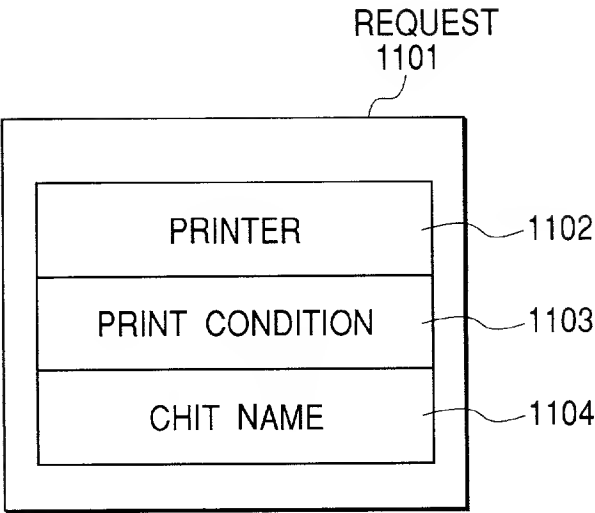


FIG. 12

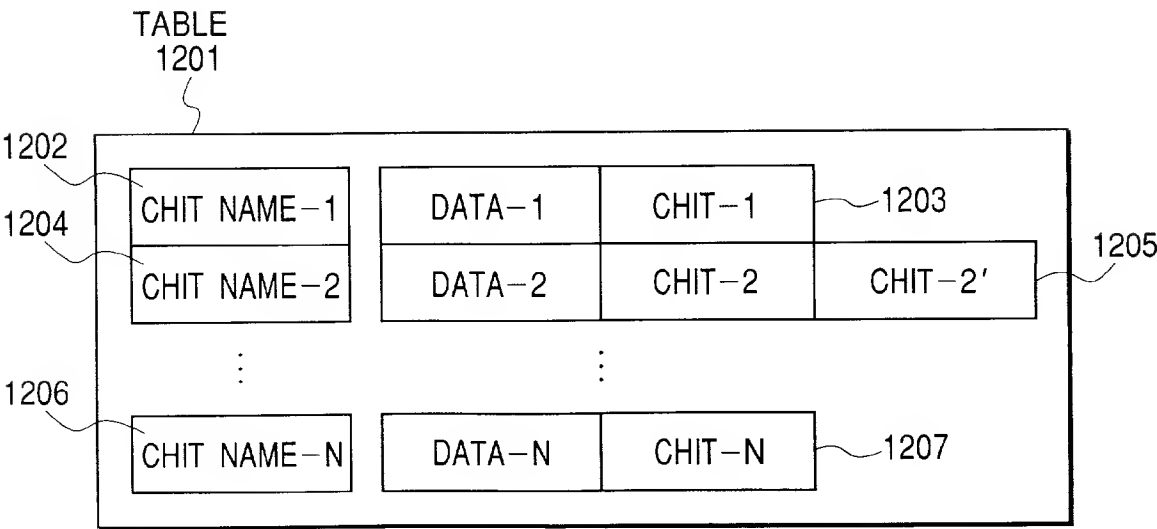
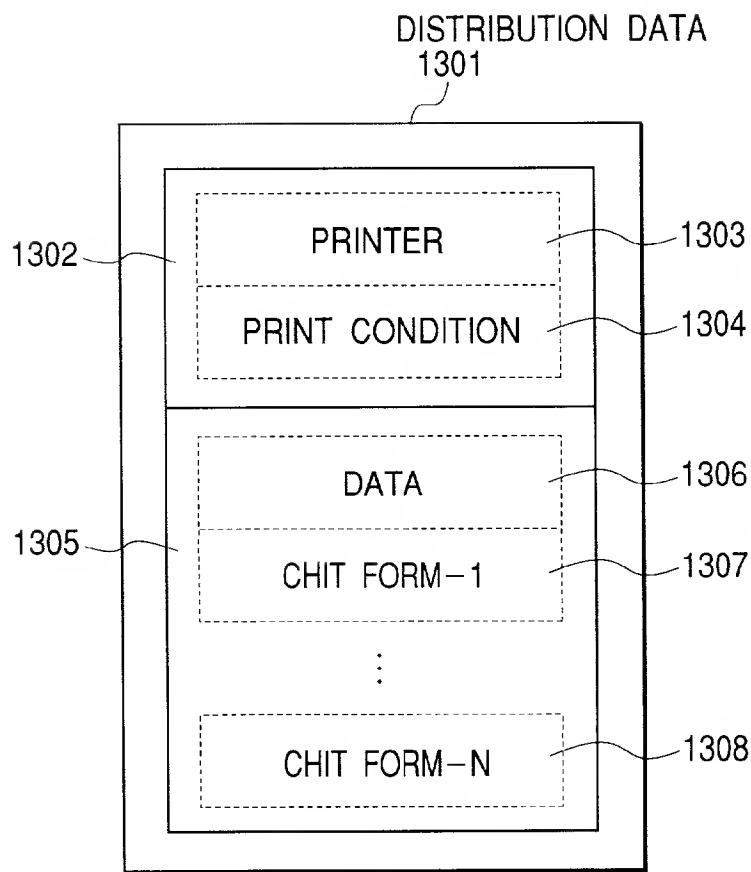
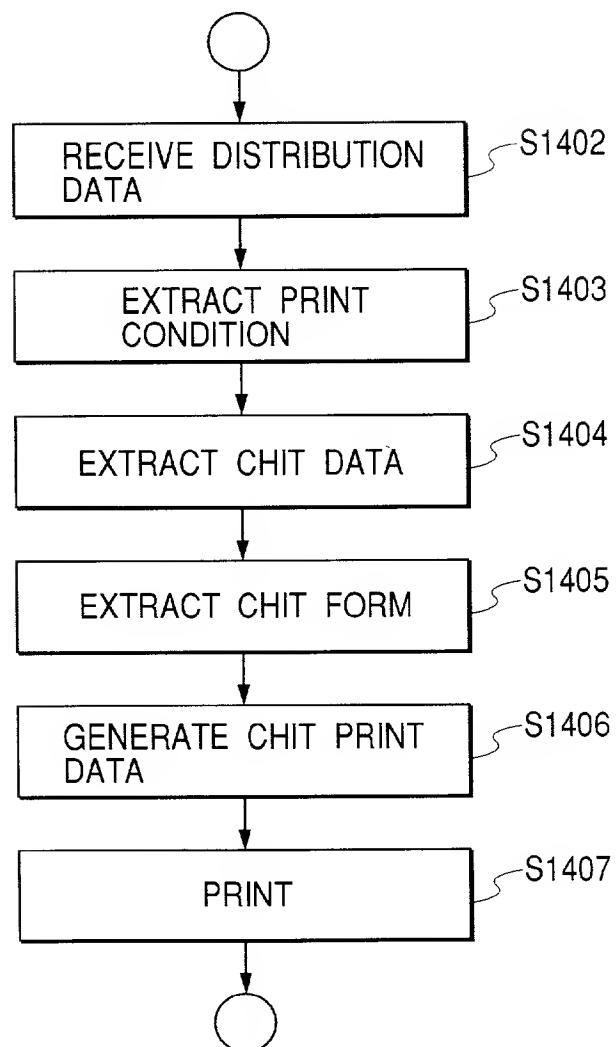


FIG. 13



*FIG. 14*

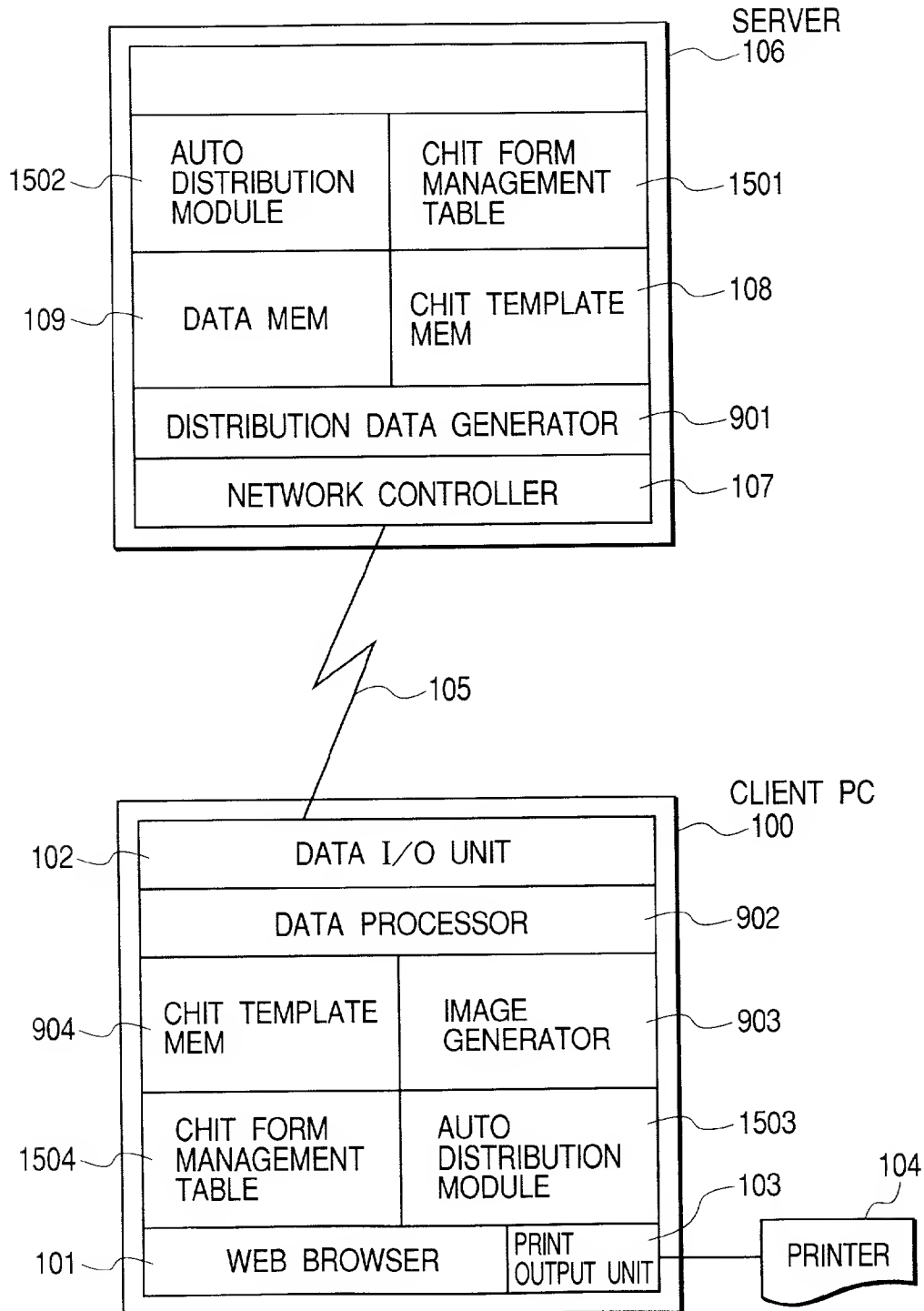
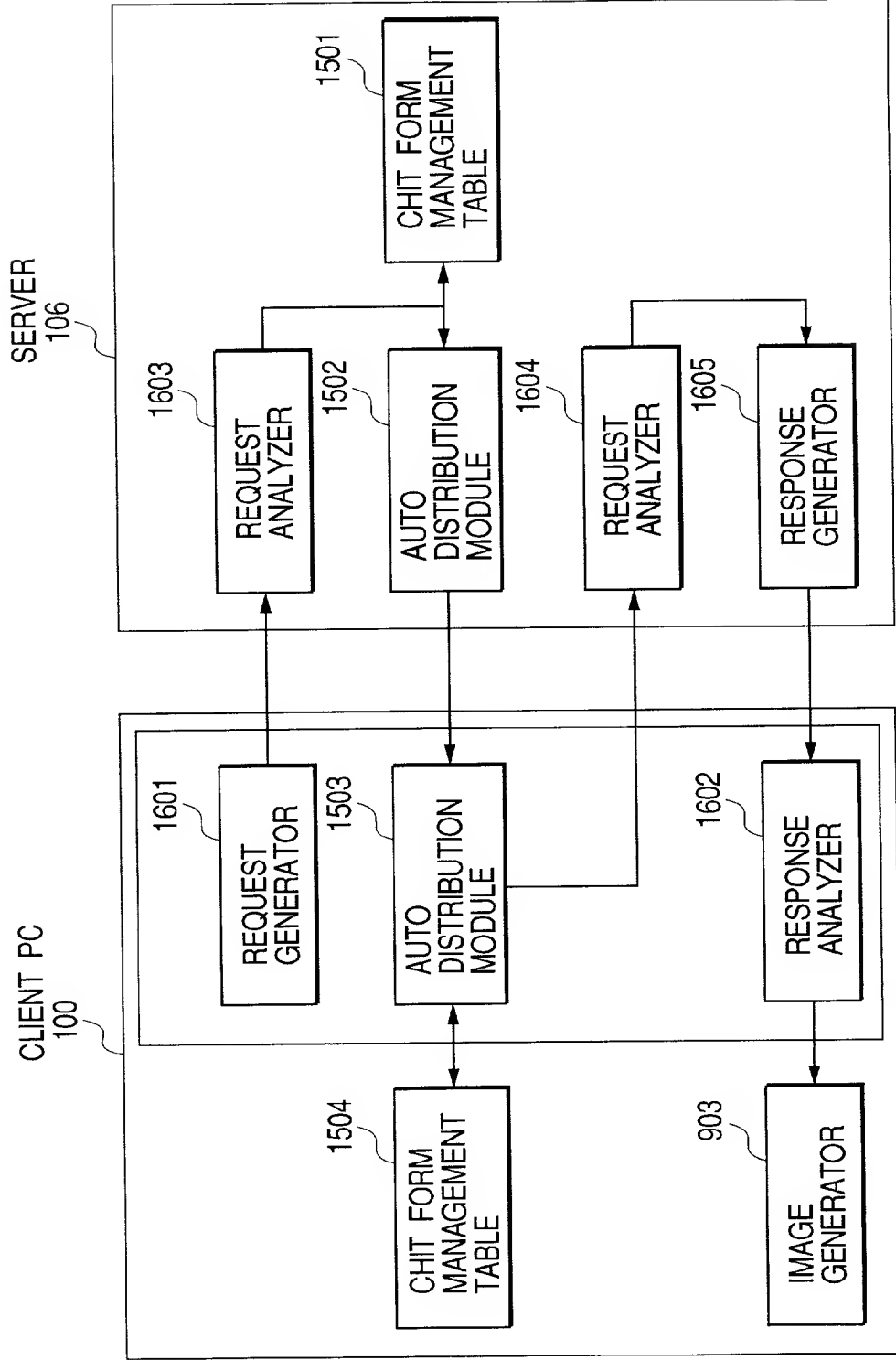
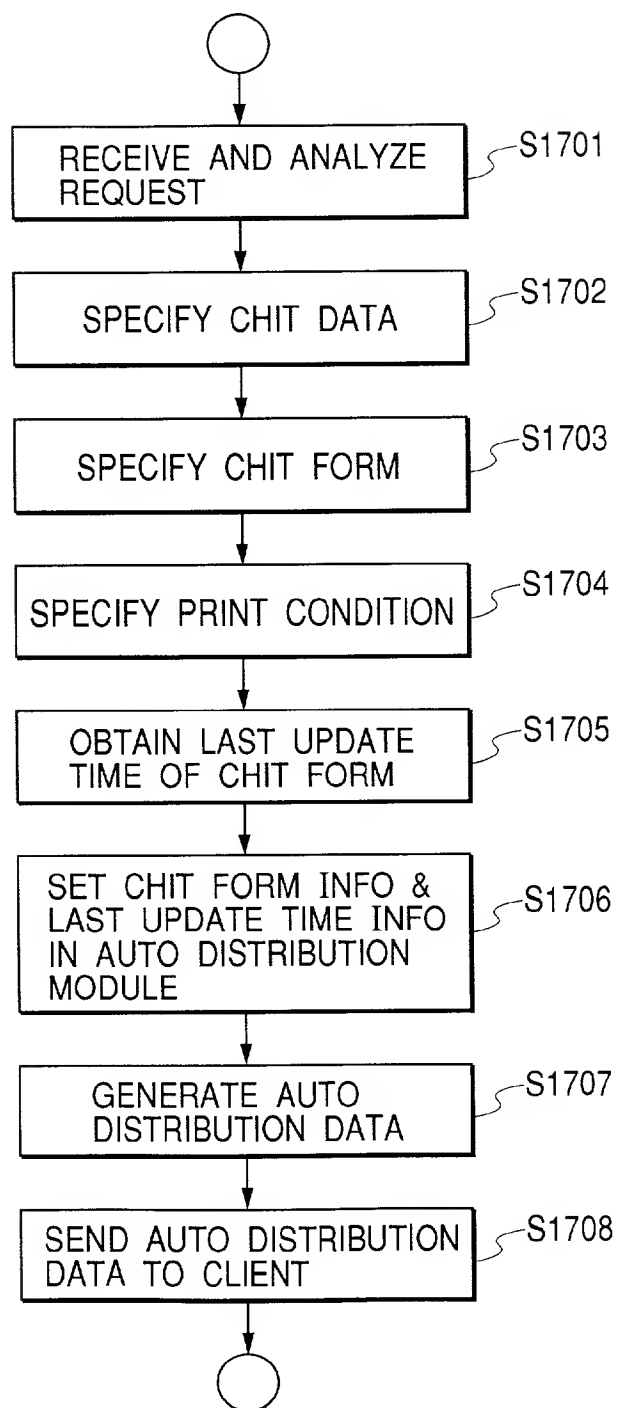
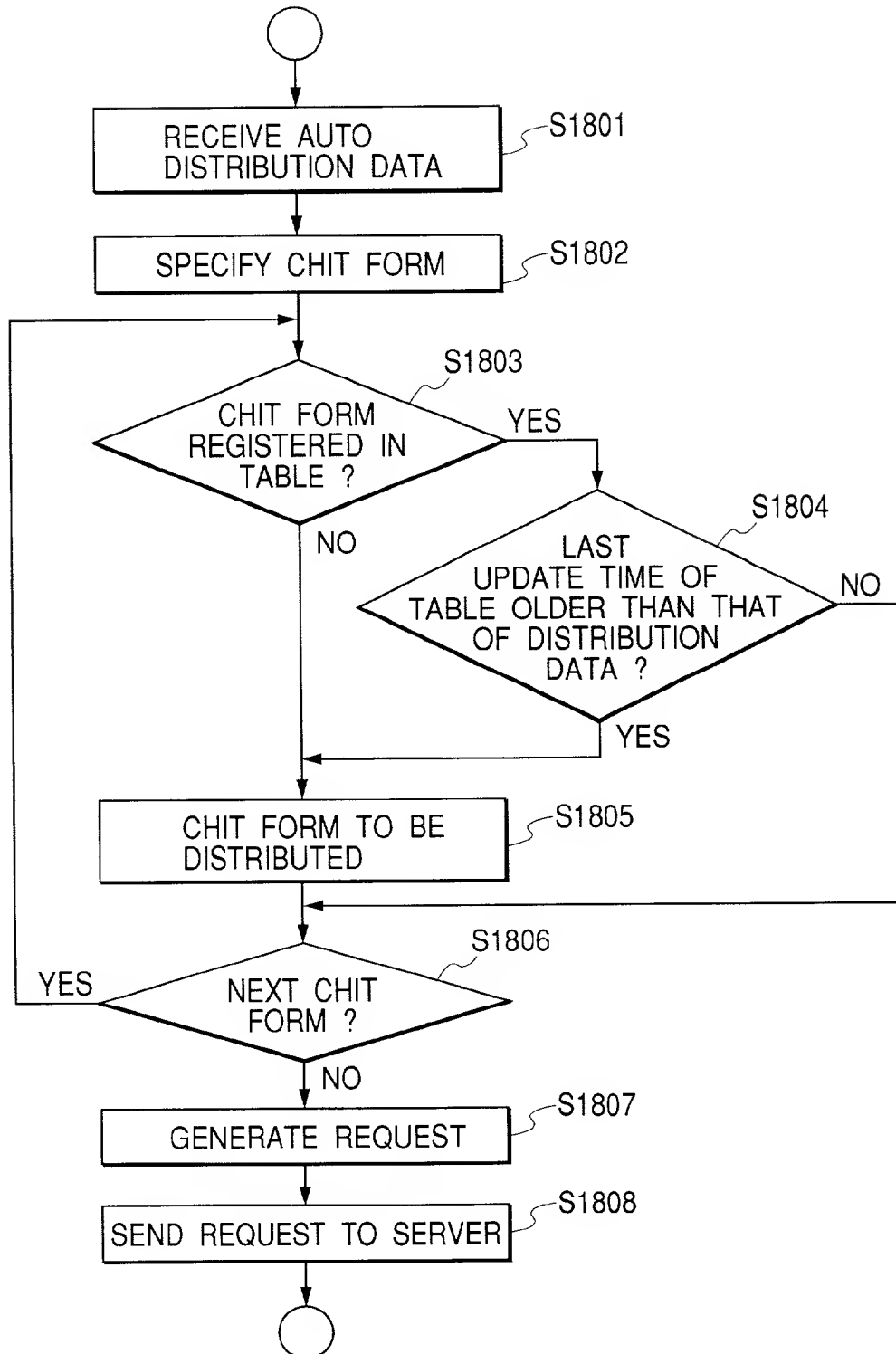
**FIG. 15**

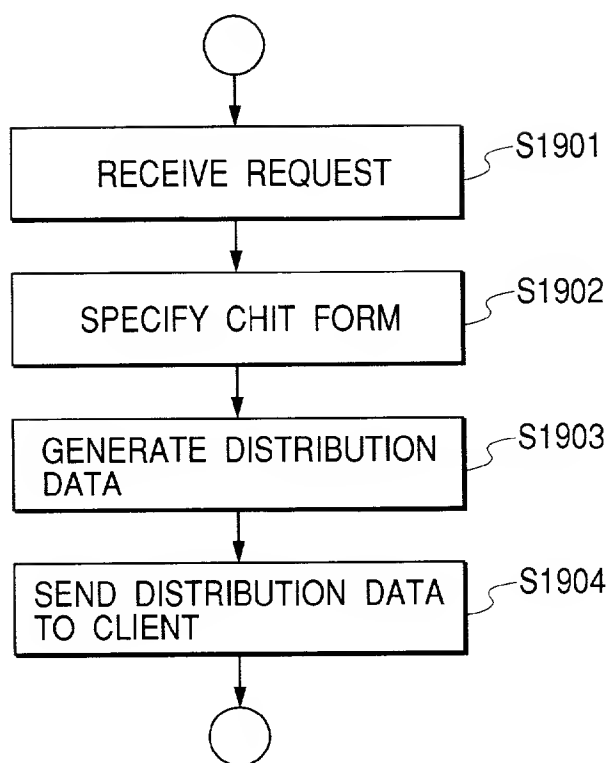
FIG. 16



**FIG. 17**



**FIG. 18**

*FIG. 19*

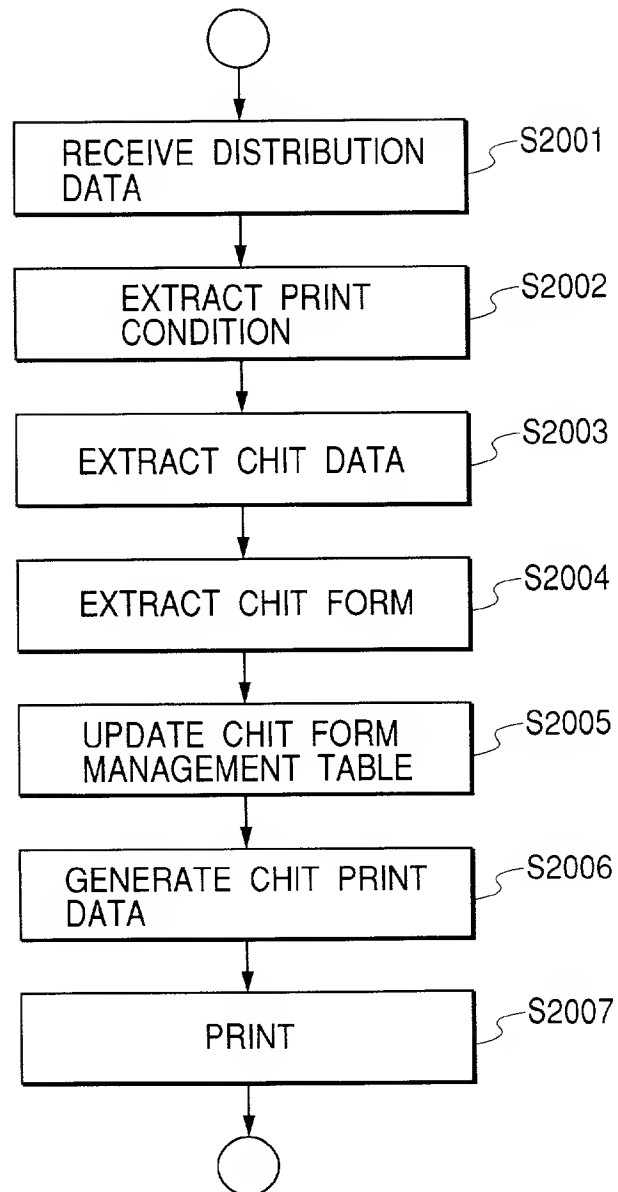
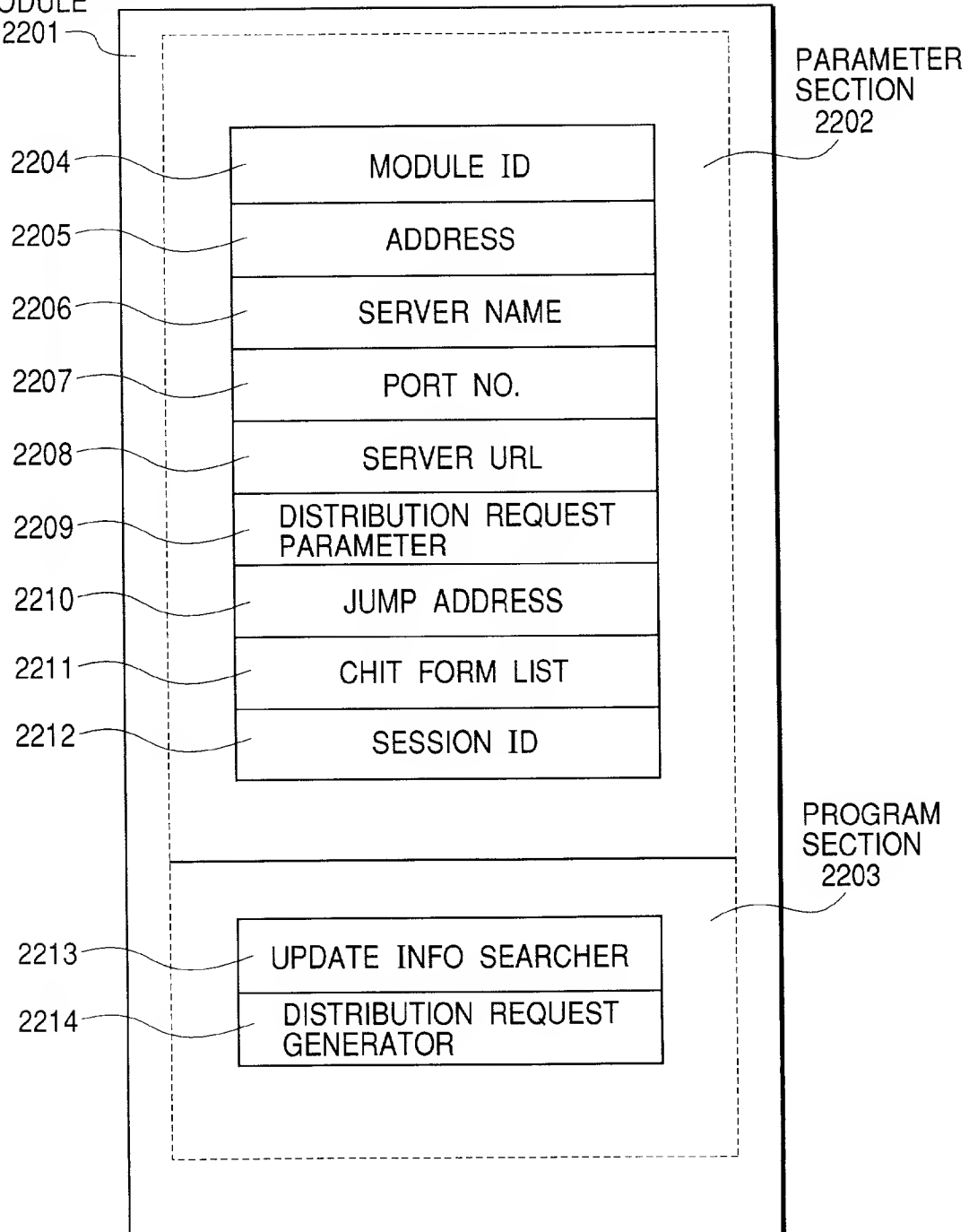
*FIG. 20*

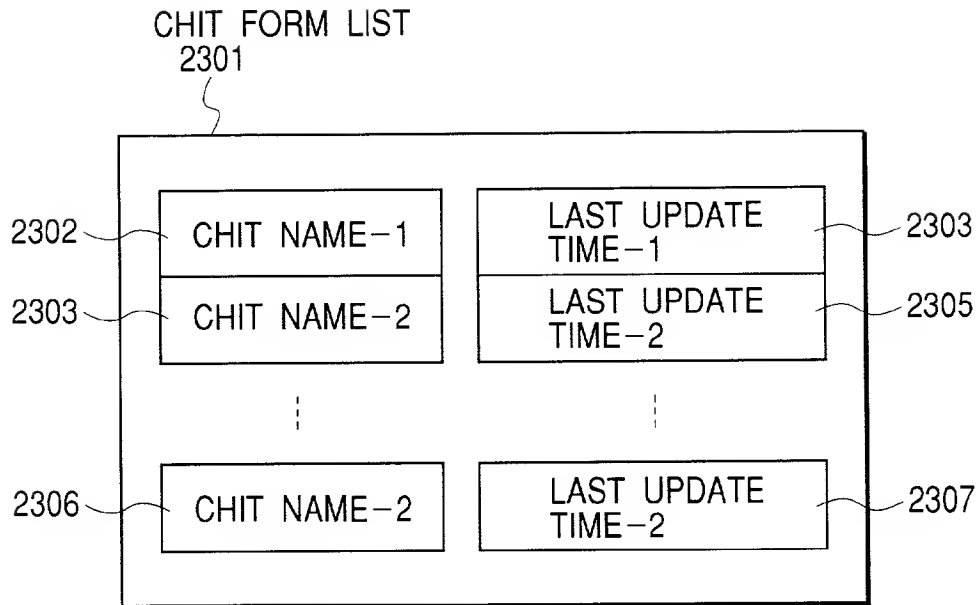
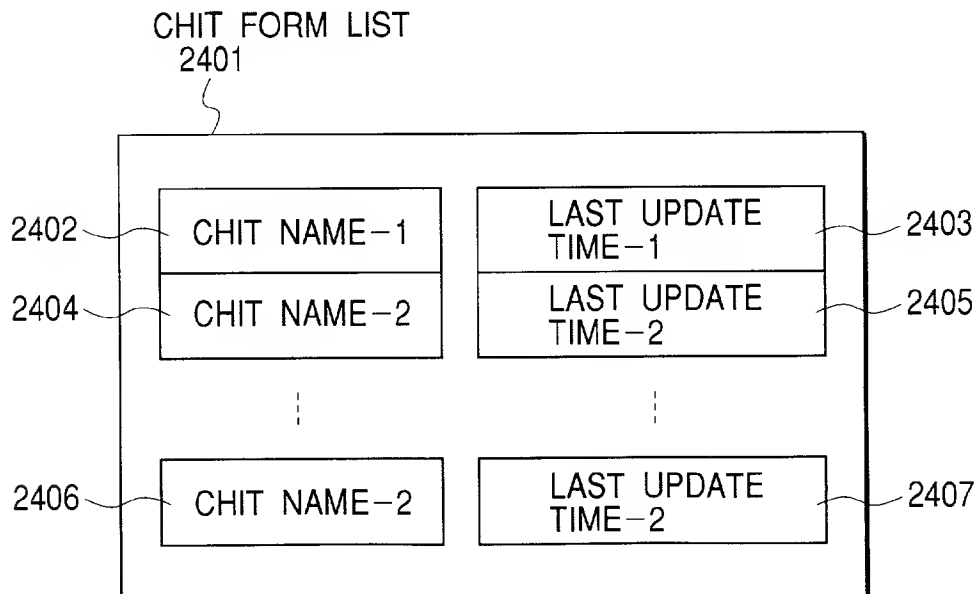
FIG. 21

	2102 DISTRIBUTION DATA SIZE WITH CHIT FORM (KB)	2103 DISTRIBUTION DATA SIZE WITHOUT CHIT FORM (KB)	2104 RATIO (%)
CHIT-A	9.0	0.5	5.56
CHIT-B	14.4	0.7	4.86
CHIT-C	25.0	0.7	2.8
CHIT-D	712.7	0.3	0.04
CHIT-E	119.0	0.5	0.4

**FIG. 22**

AUTO  
DISTRIBUTION  
MODULE  
2201



**FIG. 23****FIG. 24**

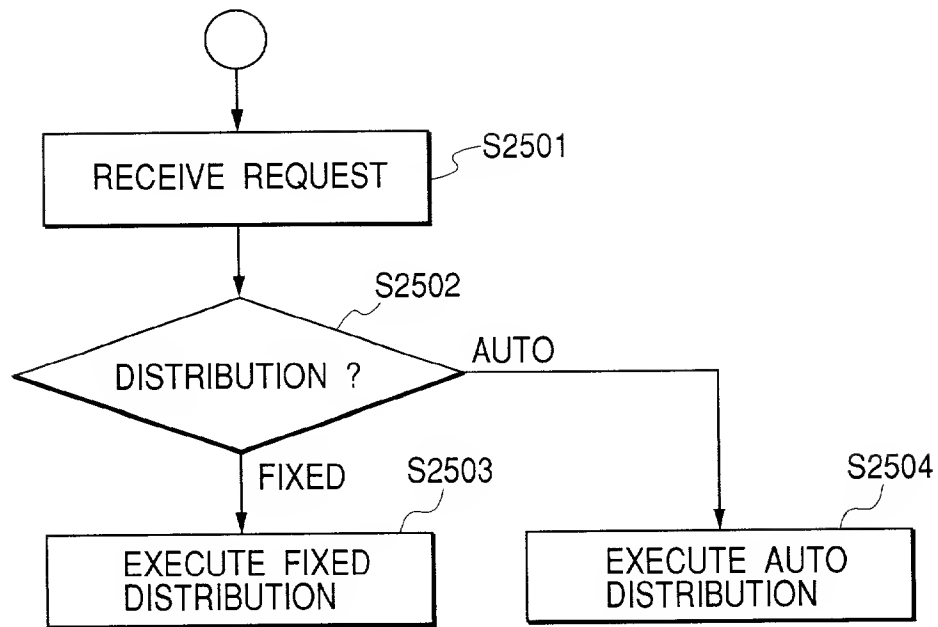
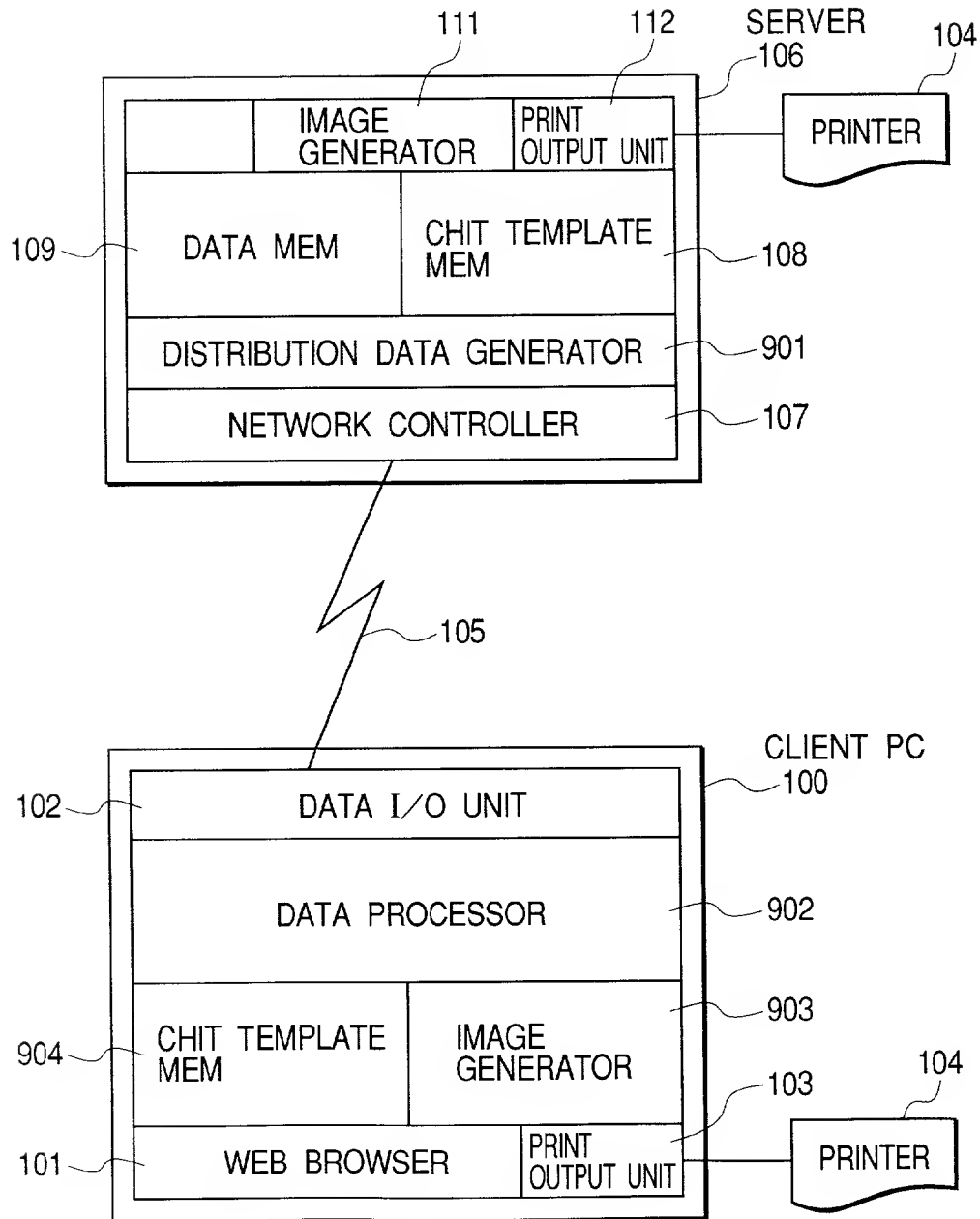
*FIG. 25*

FIG. 26





*FIG. 27*

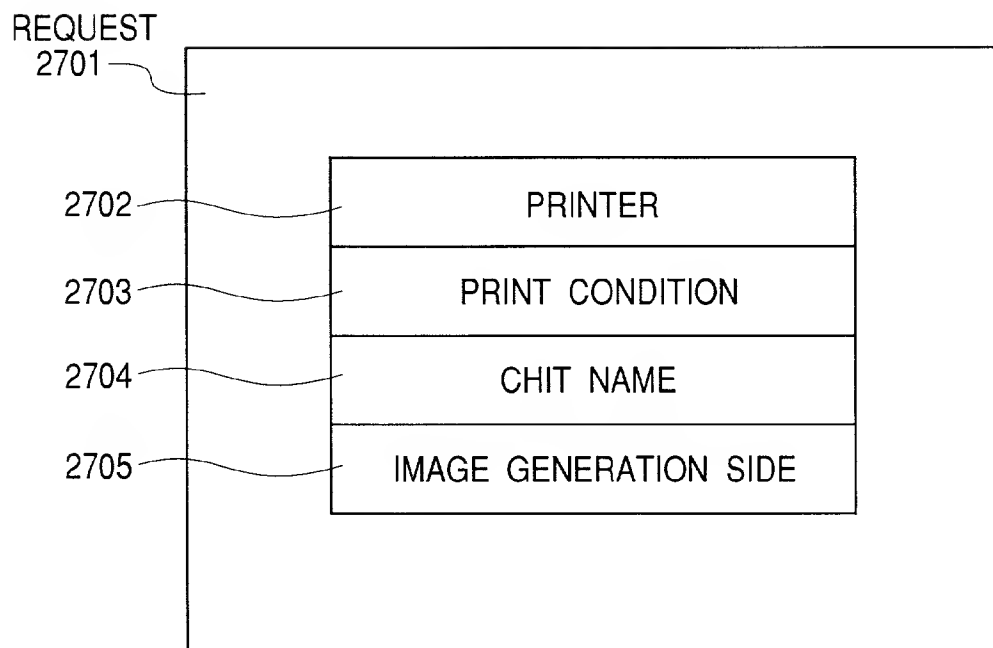
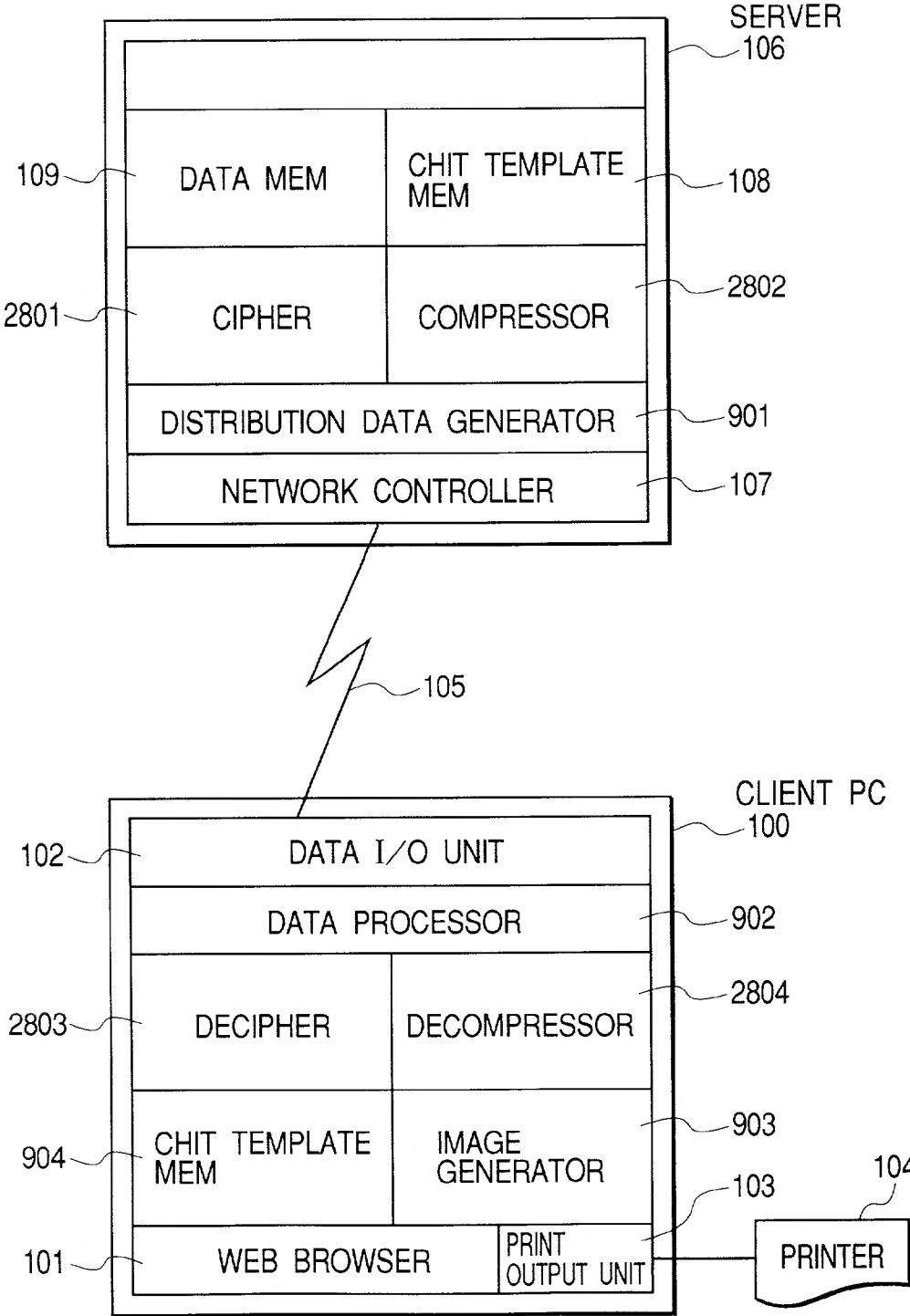


FIG. 28



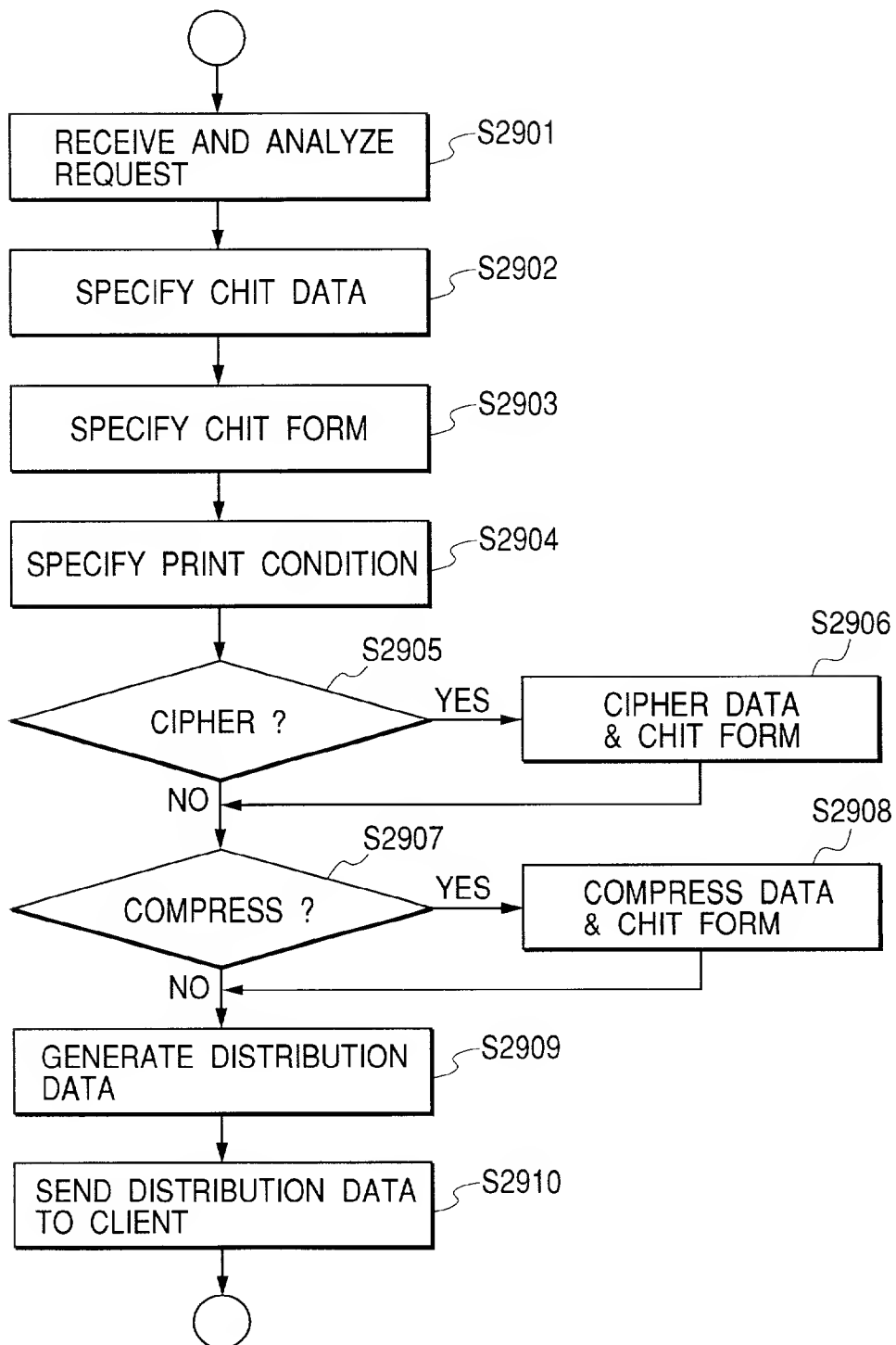
**FIG. 29**

FIG. 30

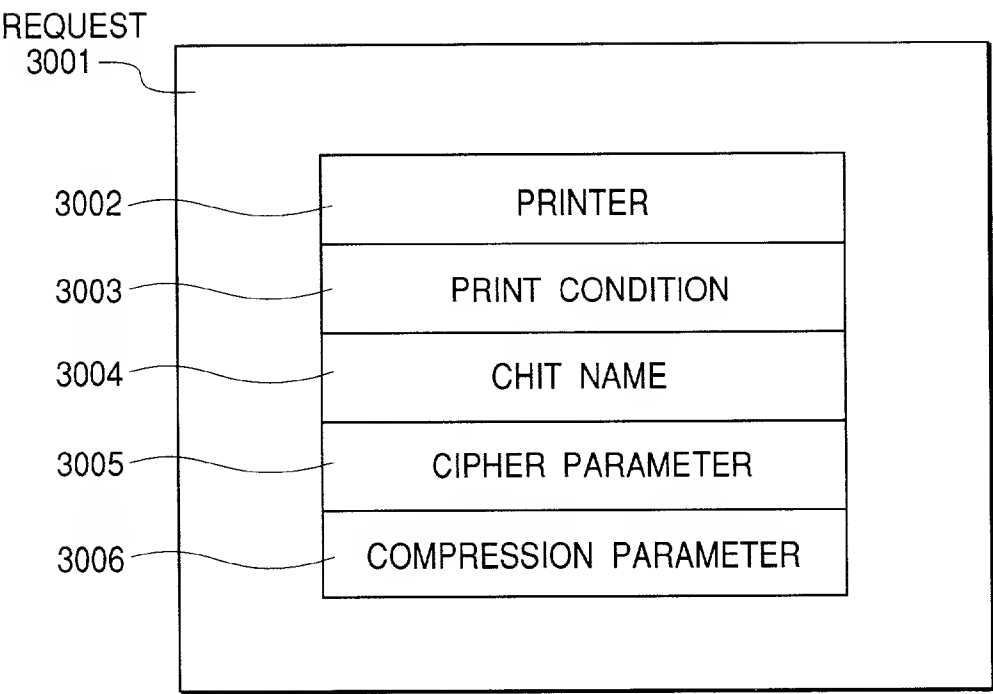


FIG. 31

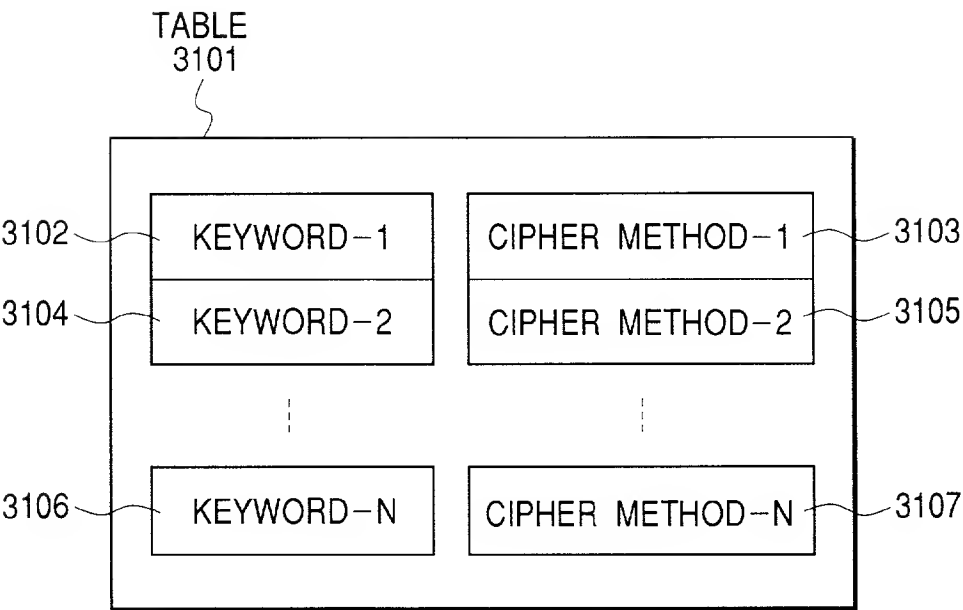
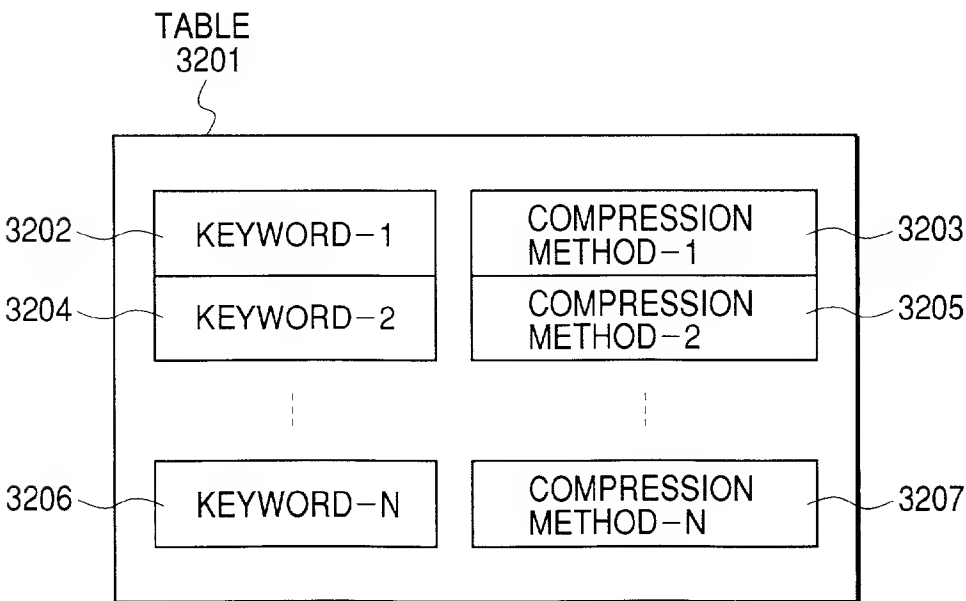
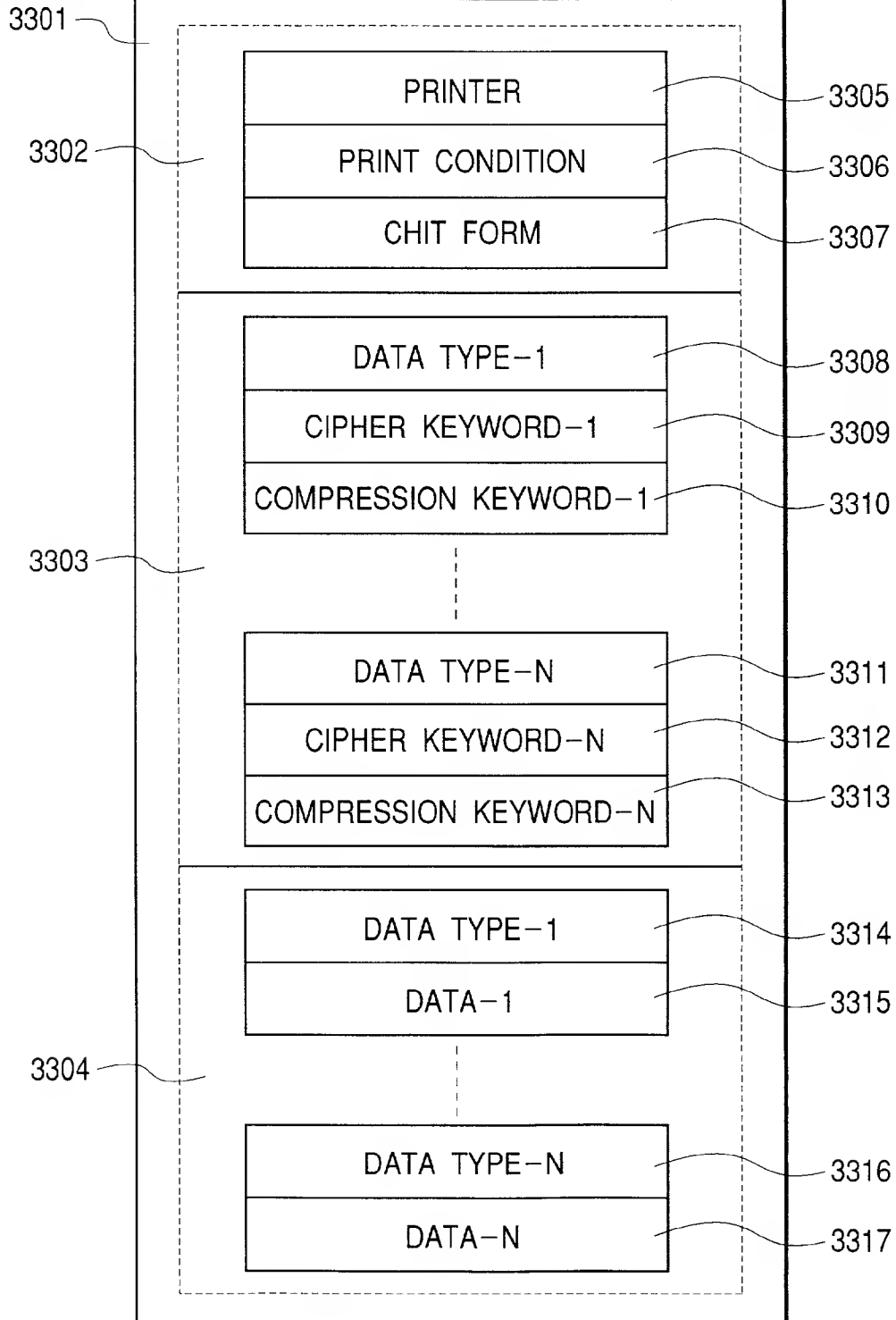


FIG. 32



**FIG. 33**DISTRIBUTION  
DATA

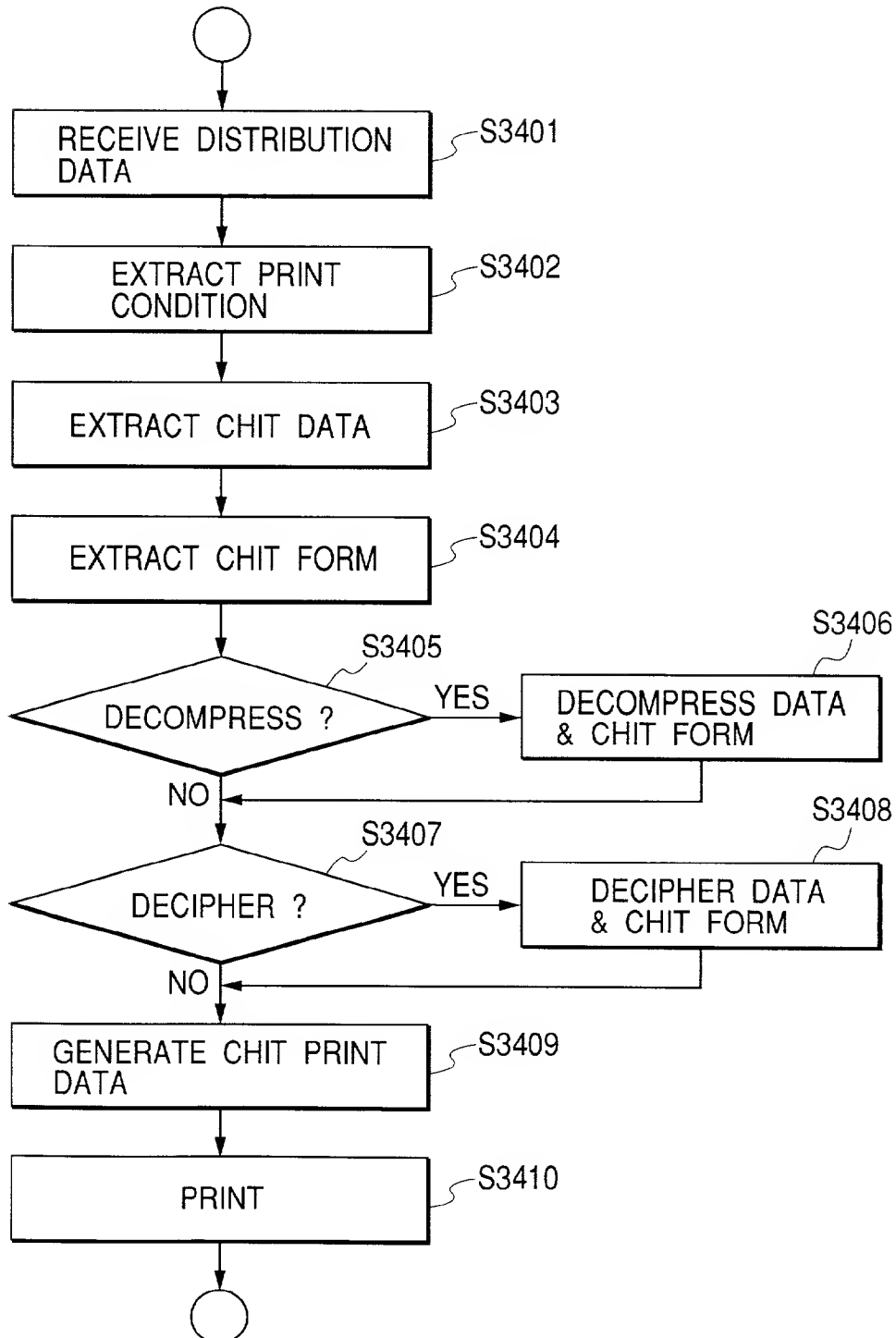
**FIG. 34**

FIG. 35

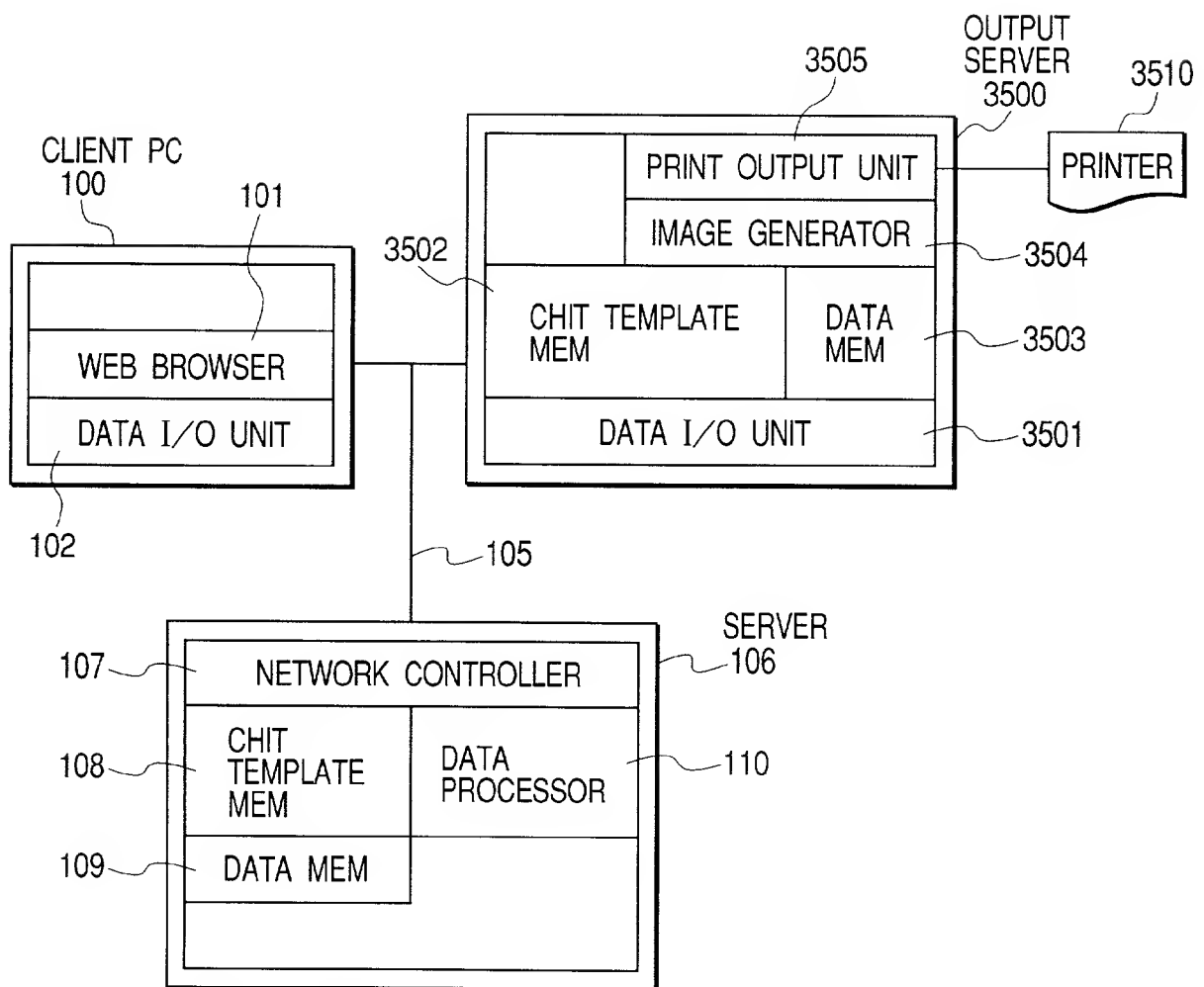




FIG. 36

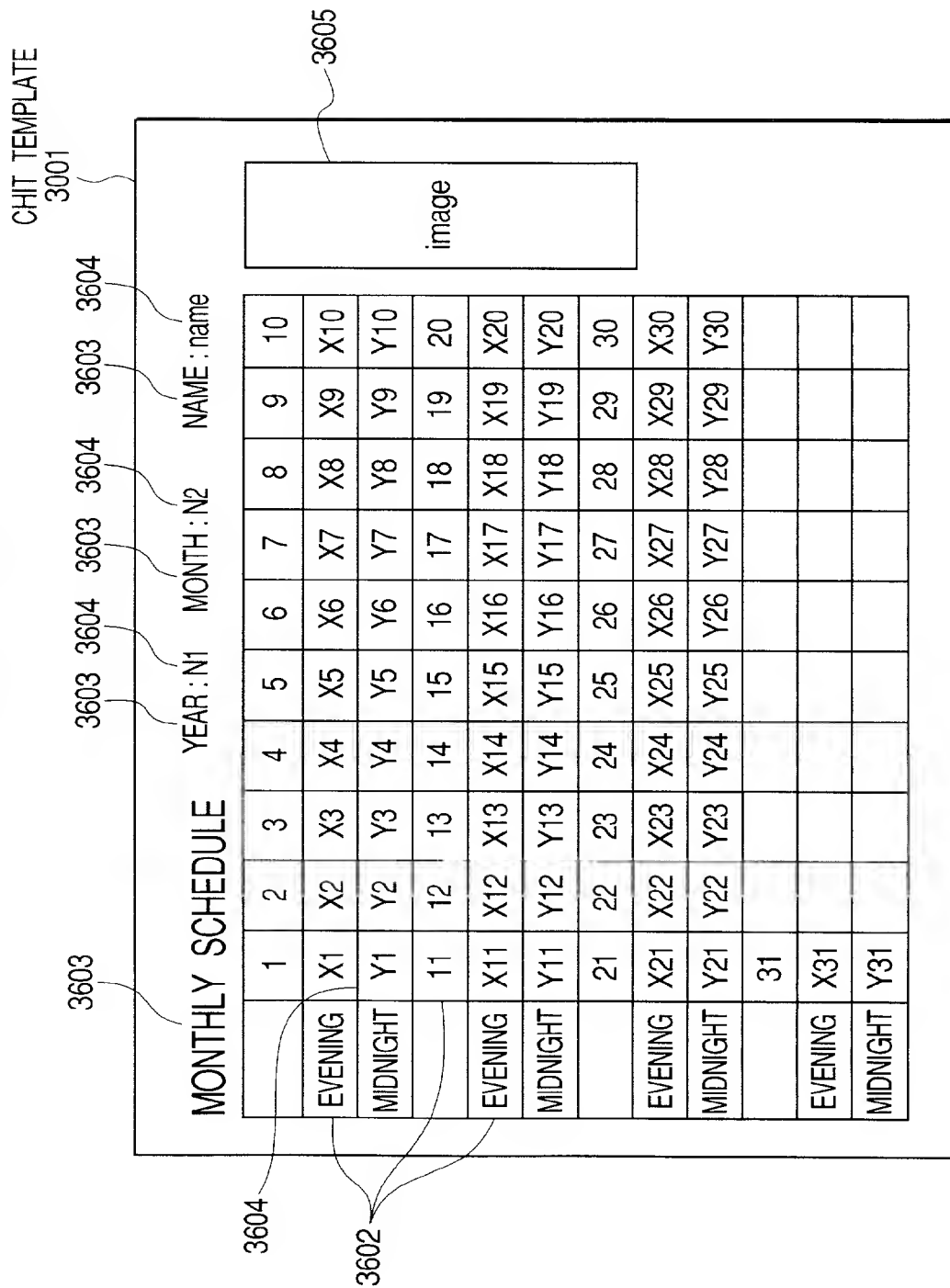
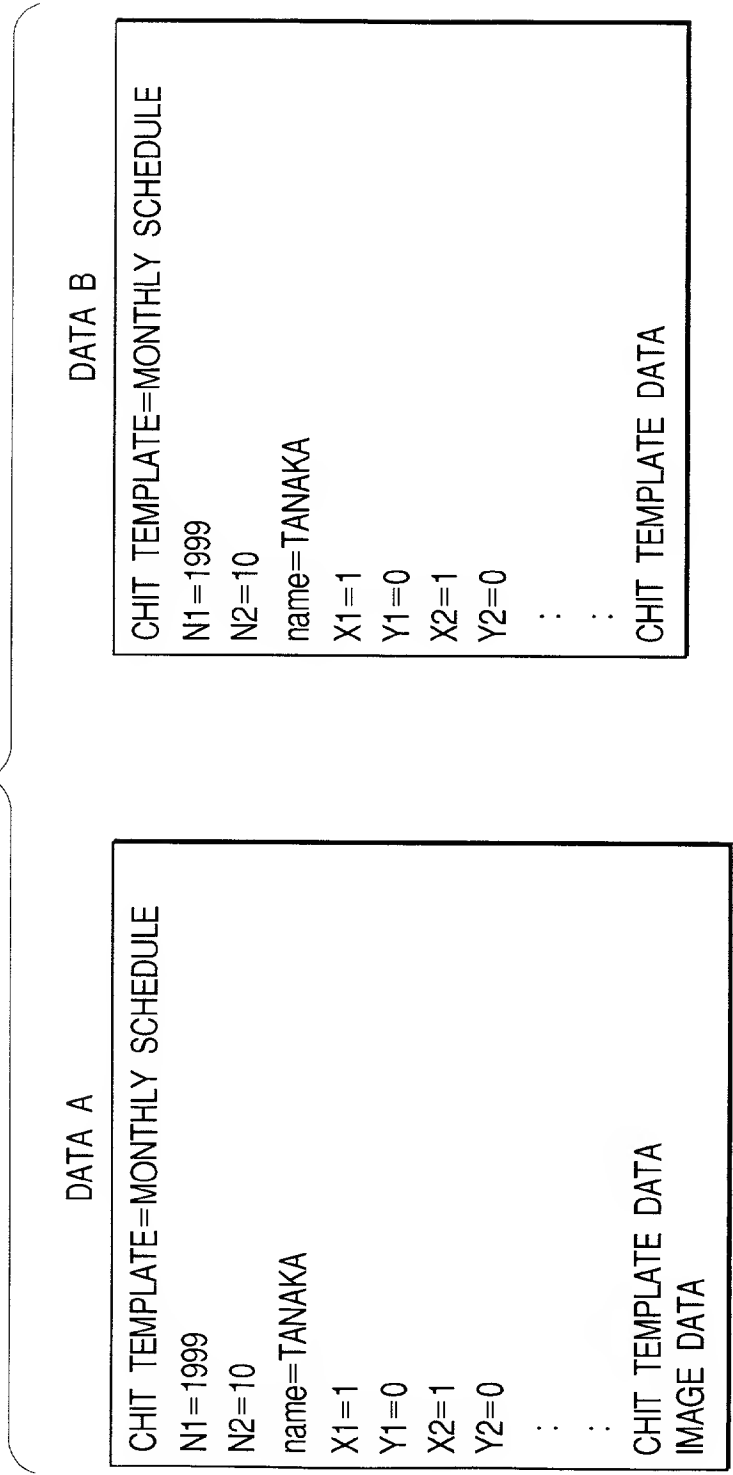


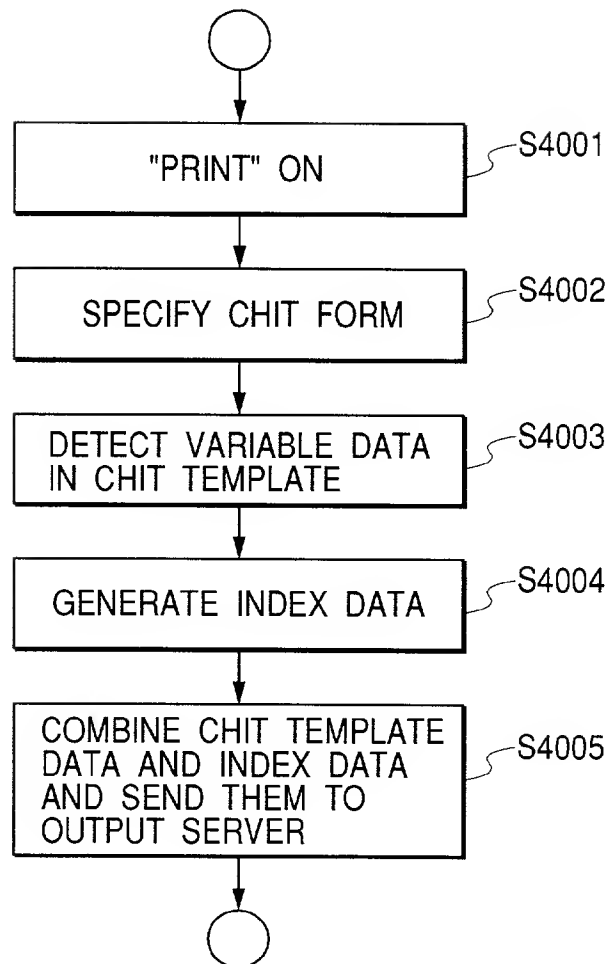
FIG. 37

3701	3702
INDEX	VALUE
N1	1999
N2	10
name	TANAKA
X1	1
Y1	0
X2	1
Y2	0
⋮	
X30	1
Y30	1
X31	0
Y31	0
image	CA.jpg



FIG. 39



*FIG. 40*

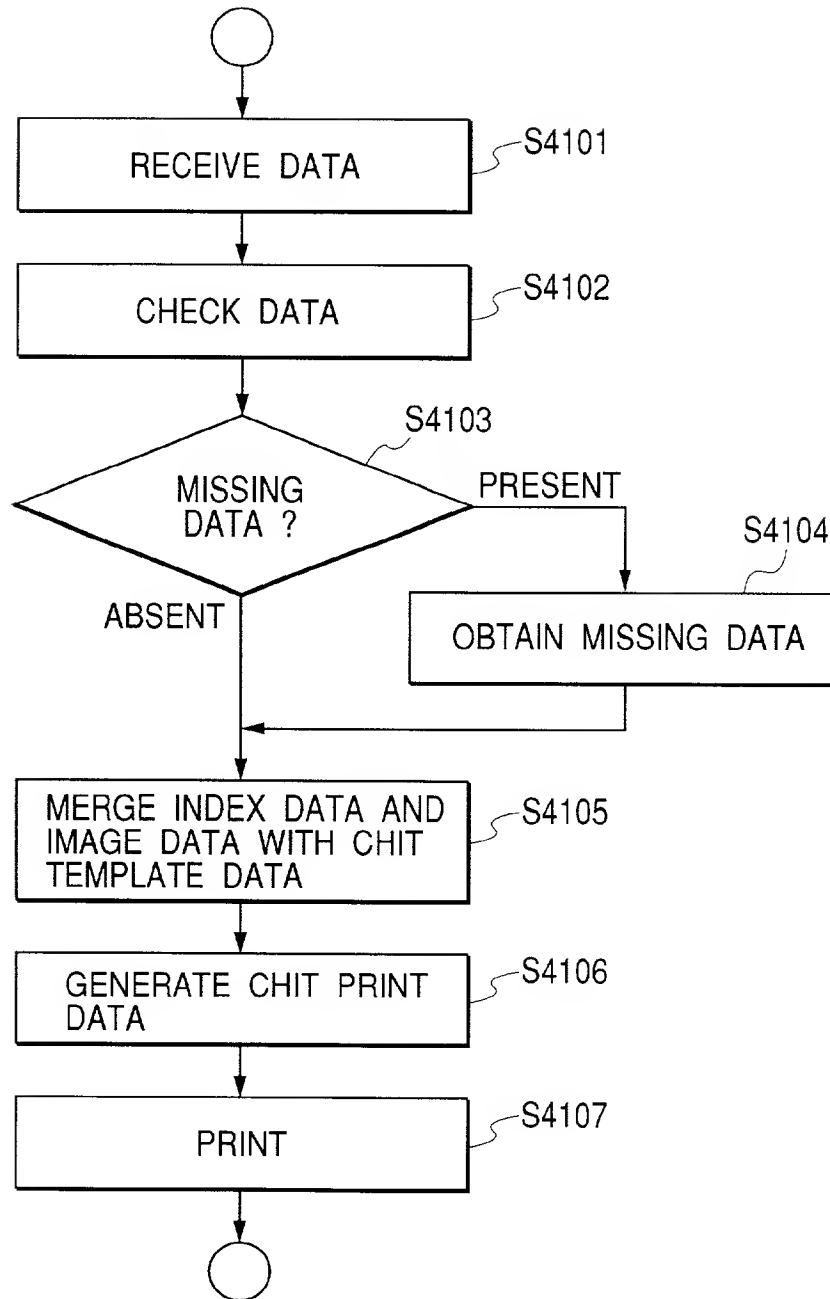
*FIG. 41*

FIG. 42

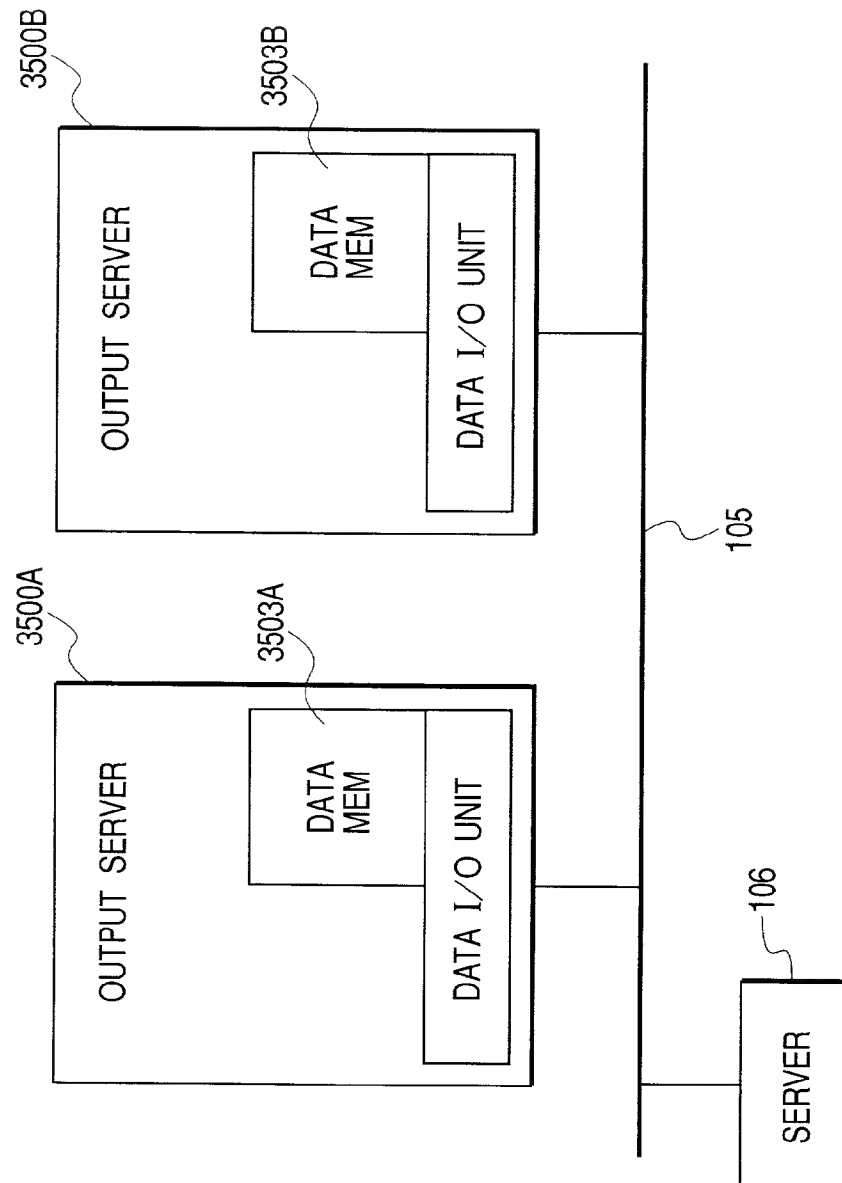


FIG. 43

OUTPUT SERVER 3500A

INDEX	VALUE	4301
A.jpg	/ImageA.jpg	
B.jpg	/ImageB.jpg	
C.jpg	/ImageC.jpg	

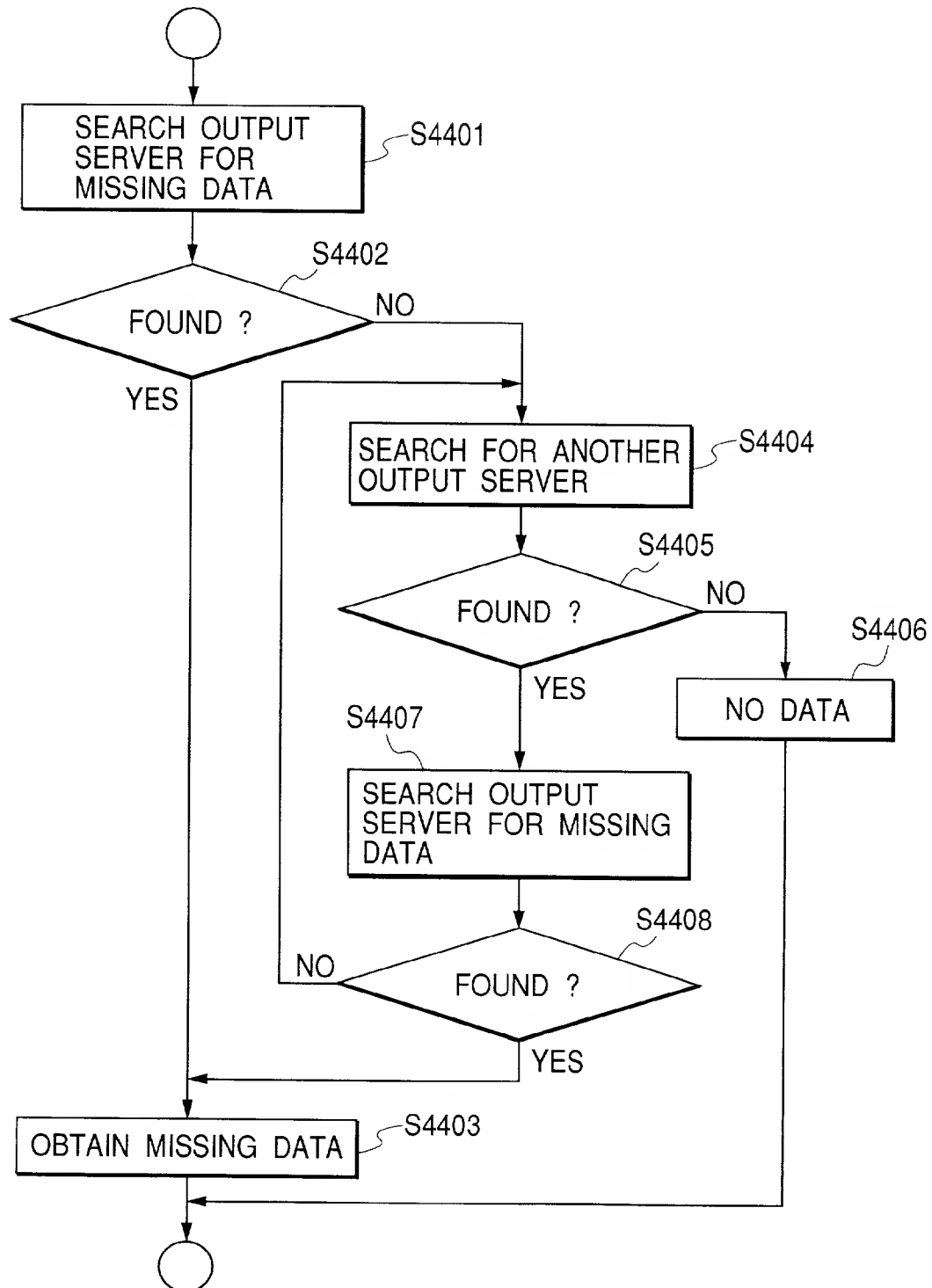
4302                      4303

OUTPUT SERVER 3500B

INDEX	VALUE	4311
A.jpg	/ImageA.jpg	
B.jpg	/ImageB.jpg	
C.jpg	/ImageC.jpg	
CA.jpg	/ImageCA.jpg	

4312                      4313



**FIG. 44**

*FIG. 45*

PROGRAM CODE FOR FLOWCHART OF FIG. 6
PROGRAM CODE FOR FLOWCHART OF FIG. 7
PROGRAM CODE FOR FLOWCHART OF FIG. 8
PROGRAM CODE FOR FLOWCHART OF FIG. 10
PROGRAM CODE FOR FLOWCHART OF FIG. 14
PROGRAM CODE FOR FLOWCHART OF FIG. 17
PROGRAM CODE FOR FLOWCHART OF FIG. 18
PROGRAM CODE FOR FLOWCHART OF FIG. 19
PROGRAM CODE FOR FLOWCHART OF FIG. 20
PROGRAM CODE FOR FLOWCHART OF FIG. 25
PROGRAM CODE FOR FLOWCHART OF FIG. 29
PROGRAM CODE FOR FLOWCHART OF FIG. 34

**FIG. 46**

PROGRAM CODE FOR FLOWCHART OF FIG. 6
PROGRAM CODE FOR FLOWCHART OF FIG. 7
PROGRAM CODE FOR FLOWCHART OF FIG. 8
PROGRAM CODE FOR FLOWCHART OF FIG. 40
PROGRAM CODE FOR FLOWCHART OF FIG. 41
PROGRAM CODE FOR FLOWCHART OF FIG. 44

**FIG. 47**